



Disclosure RSW8-1998-0144

Created By: Sandeep Singhal Created On: 07/31/98 06:01:05 PM

Last Modified By: Binh Q Nguyen Last Modified On: 08/05/98 02:42:59 PM

*** IBM Confidential ***

Required fields are marked with the asterisk (*) and must be filled in to complete the form .

Summary

Status	Under Evaluation
Processing Location	RSW
Functional Area	Dennis King/Web Solutions
Attorney/Patent Professional	Bruce Clay/Raleigh/IBM
IDT Team	Mark Lumsden/Raleigh/IBM; Art Francis/Raleigh/IBM; David Kuehr-Mclaren/Raleigh/IBM; Richard Gray/Raleigh/IBM; Chris Gage/Raleigh/IBM; David Lection/Raleigh/IBM; Steven Miller/Raleigh/IBM; Allan K Edwards/Raleigh/IBM; Sandeep Singhal/Raleigh/IBM
Submitted Date	08/04/98 11:46:22 AM
Owning Division	
PVT Score	To calculate a PVT score, use the 'Calculate PVT' button.

Inventors with Lotus Notes ID's

Inventors: Binh Q Nguyen/Raleigh/IBM, Sandeep Singhal/Raleigh/IBM

Inventor Name	inventor		Manager	
> denotes primary contact	Serial	Div/Dept	Serial	Manager Name
> Nguyen, B.O. (Binh)				Hartrick, Thomas V. (Fom)
Singhal Sandeen K	·=== 079777	10/HDFB	384882	Gopal Ajer S.

Inventors without Lotus Notes ID's

IDT Selection

Main Idea

*Title of disclosure (in English)

Method and System for Logging Dynamically Inserted Information for Web Usage Analysis

*Idea of disclosure

Problem Solved or Discovery Made by this invention

In a Web server environment, Web pages are composed dynamically during run-time. Information such as advertisements, summaries of articles, headlines, and links are routinely inserted into Web pages by a CGI or servlets. The pieces of information may be stored in database or on file system.

The current Web servers have no capability to log information about dynamic contents, only request records logged. There is a need to collect information about which pieces of information were viewed by each user. This information enables effective monitoring of the efficacy of information delivery and content personalization, allowing an administrator to change their placement, change their rates, etc. as appropriate based on the Usage Analysis.

Solution (a description of "the invention", including figures inline as appropriate)
All dynamically insertable pieces of information are tagged with an unique identifier. This process may be accomplished by the MD5 algorithm. The information and its associated identifier are stored together.

When a piece of information (advertisements, articles, headlines, etc.) is selected to be included in the response page, its associated identifier is deposited into the provided Response Buffer. The Logging Facility collects the Response Buffer at the time the Web page is sent to the client and records the identifiers together with the request record into the log file.

Advantages and Benefits of this solution None known

Implementation . WebSphere Site Analysis, GA 3/1999

*Critical Questions (Questions 1 - 7 must be answered)

Un what date was the invention workable? 06/07/98 Please format the date as MM/DD/YYYY (Workable means i.e. when you know that your design will solve the problem)

	<u> </u>
*Question 2	Yes :
Is there any planned or actual publication or disclosure of your invention to anyone	● No
outside IBM?	拉尔里的
If yes, Enter the name of each publication or patent and the date published below.	
Publication/Patent:	
Date Published or issued:	
Are you aware of any publications, products or patents that relate to this invention?	O Yes.
	● No
If yes, Enter the name of each publication or patent and the date published below.	
Rubilcation/Patent:	
Date Published or Issued:	
The state of the s	Callenge artyret name

Question 3	● Yes ≥
las the subject matter of the invention or a product incorporating the invention been	O No. 4
old: used internally in manufacturing, announced for sale, or included in a proposal?	
a sale, use in manufacturing; product announcement, or proposal planned 🚝 🚑 🦊 👢	Yes :
	O-No. ⊕
Yes, identify the product if known and indicate the date or planned date of sale 🚑 🚛	
nnouncements, or proposal and to whom the sale-announcement or proposal has been c	rwill be
COCC TO THE PROPERTY OF THE PR	
Product: WebSphere Site Analysis	
ecsion/Release: 20	
And Solical Engineering (Solice Engineering Control of	
Pater 03/30/1999	
Lo Whomi: General : Availability	
more than one, use cut and paste and append as necessary in the field provided	

*Question 4 Was the subject matter of your invention or a product incorporating your invention used → No invention public; e.g., outside IBM or in the presence of non-IBMers?	
If yes, give a date Please format the date as MM/DD/YYYY	_

*Question 5 📜 📆					Yes E
Have you ever discuss	sed your invention:	with others i	not employed a		No S
If yes, identify individu	uals and date discu	ussed_Filkin	the text areasw	ith the following	or information
the names of the indiv	iduals the employ	ver date disc	ussedunder C	DA, and CDA.	
1 . The section of Affirm a section of Section 2.	E. 1.48 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
*Question 6					Yes :
Was the invention in	any way, started o	or developed	under a govern	iment contract	ore E 🗨 No 😑
project?					Not sur
If Yes, enter the contr	act number				
*Question 7				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the state of the s
activities?	de in the course of	THE THE	, joint developi	nenconomeric	
activities					Not Sur
If Yes, enter the follow	wing::Name of Allic	ance, Contrac	ctor or Joint De	veloper	数据的必要 在15年
2015年14月2日日日 - 12月1日	Con	tract ID numb	oerj ae ga #	的第三人称	
於 1000 1000 1000 1000 1000 1000 1000 10			act name 😘 🕏		
がい 「自動性」、(は、動物	Rela	tionship cont	act E-mail:		翻翻的是少数的
	Rela	tionship cont	act phone		
Question 8	Property of the Control of the				¥
Have you submitted, o	or are you aware o	f, any related	l'disclosure sul	mission/	
If Yes, please provide	the title and docke	et or disclosu	re number belo	w : #- #- #-	
Question 9					
What type of compan	ies do you expect	to compete v	vith inventions	of this type? $ heta$	Check all that
apply.					
Manufacturers of enterp	rise servers				
Manufacturers of entry:	servers - z - w z - z				
Manufacturers of works	tations +				
Manufacturers of PC's					
Non-computer manufact					
Developers of operating					
Developers: of:networking					
Developers of application	n software				
Integrated solution provi	ders 2 2 2 2 2 2 2				
Service providers					
Other (Please specify be	low a series				
			ries.		

Patent Value Tool (Optional - this may be used by the inventor and attorney to assist with the evalu Post Disclosure Text & Drawings